15	1 000	(di 1 1 1 di 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tyran	T = 00 + 10 i tr C = 1 = 1
13	988	(super\$1absorbent or super\$1absorber or hydrogel or xerogel or	USPAT;	2004/01/16 14:49
		hydro-gel or xero-gel) and ((((melt adj1 blow\$3) or melt\$1blow or	US-PGPUB	
		melt\$1 blowing or melt\$1 blown or (spun adj1 bond\$3) or spun\$1 bond or		
	İ	spun\$1bonding or spun\$1bonded)) same (filament or filamentary or		
16	691	(endless or continuous) near2 (fiber or fibrous)))		2004/02/25
10	091	(calender or calendering or calendered or compression or compressed or	USPAT;	2004/01/16 14:49
		compressing or compress or pressing or pressed or press or densified or	US-PGPUB	
		densifying or densify) and ((super\$labsorbent or super\$labsorber or		
		hydrogel or xerogel or hydro-gel or xero-gel) and ((((melt adjl blow\$3)		
		or melt\$1blow or melt\$1blowing or melt\$1blown or (spun adj1 bond\$3)		
		or spun\$1bond or spun\$1bonding or spun\$1bonded)) same (filament or		
17	2006	filamentary or (endless or continuous) near2 (fiber or fibrous))))		
17	2986	(((melt adj1 blow\$3) or melt\$1blow or melt\$1blowing or melt\$1blown	USPAT;	2004/01/16 14:49
		or (spun adj1 bond\$3) or spun\$1bond or spun\$1bonding or	US-PGPUB	
		spun\$1bonded)) with (filament or filamentary or (endless or continuous)		
18	48	near2 (fiber or fibrous))	I I I I I I I I I I I I I I I I I I I	2004/04/4 4 4 4 20
18	48	(super\$1absorbent or super\$1absorber or hydrogel or xerogel or	USPAT;	2004/01/16 14:50
		hydro-gel or xero-gel) same ((((melt adj1 blow\$3) or melt\$1blow or	US-PGPUB	
		melt\$1blowing or melt\$1blown or (spun adj1 bond\$3) or spun\$1bond or		
		spun\$1 bonding or spun\$1 bonded)) with (filament or filamentary or		
19	41	(endless or continuous) near2 (fiber or fibrous)))	110D + m	20041041454420
17	1+	(calender or calendering or calendered or compression or compressed or	USPAT;	2004/01/16 14:50
		compressing or compress or pressing or pressed or press or densified or	US-PGPUB	
		densifying or densify) and ((super\$labsorbent or super\$labsorber or]
		hydrogel or xerogel or hydro-gel or xero-gel) same ((((melt adj1 blow\$3)	,	
		or melt\$1blow or melt\$1blowing or melt\$1blown or (spun adj1 bond\$3)		
		or spun\$1bond or spun\$1bonding or spun\$1bonded)) with (filament or filamentary or (endless or continuous) near2 (fiber or fibrous))))		
20	41	(calender or calendering or calendered or compression or compressed or	TIGDATE	2004/01/16 14 50
20	71	compressing or compress or pressing or pressed or press or densified or	USPAT;	2004/01/16 14:50
		densifying or densify) and ((super\$1absorbent or super\$1absorber or	US-PGPUB	
		hydrogel or xerogel or hydro-gel or xero-gel) same ((((melt adj1 blow\$3)		
		or melt\$1blow or melt\$1blowing or melt\$1blown or (spun adj1 blow\$3)		
		or spun\$1bond or spun\$1bonding or spun\$1bonded)) with (filament or		
		filamentary or (endless or continuous) near2 (fiber or fibrous))))		
21	1380	hak or hot adjl air adjl knife	TIODAT.	2004/01/16 15:02
	1560	nak or not aujt all aujt klille	USPAT;	2004/01/16 15:03
22	72	((((melt adj1 blow\$3) or melt\$1blow or melt\$1blowing or melt\$1blown	US-PGPUB	2004/01/16 15 04
<i>44</i>	/2	or (spun adj1 bond\$3) or spun\$1bond or spun\$1bonding or	USPAT;	2004/01/16 15:04
]	spun\$1bonded)) with (filament or filamentary or (endless or continuous)	US-PGPUB	
		near2 (fiber or fibrous))) and (hak or hot adjl air adjl knife)		
	L	means (most of morous))) and (mak of not adjust adjustnite)		